

良值
いいね

IINE



小钢炮游戏手柄

IINE Athena Wireless Controller in White

产品图片仅供参考
Pictures above for reference only



按键分配



参数:

尺寸:147*98*67mm

重量:220g

材质:ABS+铜

工作电压:3.7V-4.2V

标配:

手柄*1 说明书*1 1m数据线*1

休眠电流:<150uA@3.7V

工作电流:<100mA@3.7V

使用前准备

感谢您使用我公司产品，
使用产品前，请仔细阅读以下信息。

支持平台



Switch



手机



平板



PC

注:ios系统仅限原生游戏使用

检查步骤

1. 确认产品完整性

在开始使用产品之前，我们需要检查产品是否完整。打开包装箱，仔细检查产品的外观和配件是否齐全。如果发现任何缺损或遗漏，应及时联系售后服务部门进行处理。

2. 外观检查

检查产品外壳是否完好，没有明显的损伤或裂痕。

3. 硬件检查

按键是否卡键，摇杆是否转动顺畅，扳机键是否流畅。

4. 阅读产品说明书

在使用产品之前，我们需要仔细阅读产品的说明书。说明书通常包括产品的基本信息、使用方法、注意事项等内容。通过仔细阅读说明书，我们可以更好地了解产品的特点和功能，并且可以避免一些不必要的错误操作。

5. 检查电源和电源线

检查附带的充电线是否正常。首先，查看充电线的外观是否有异常；其次，连接充电器使用充电线，检查充电线功能是否有问题。

6. 确保使用环境安全

在使用产品时，我们需要确保使用环境的安全。例如，在超高温或超低温及极度潮湿的环境是使用。使用之前，我们应该对使用环境进行评估，并采取必要的安全措施。

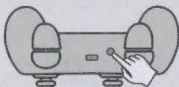
7. 安装要求

请使用相对应的机型进行匹配安装，请不要强行安装到不属于该产品适配机型上，并按照规定要求进行正确的安装。

如何连接

首次连接Switch

- 长按配对键 5 秒, LED1-LED4 灯快闪。



- 选择手柄-更改握法/顺序, 完成配对LED灯常亮。



再次连接Switch

- 按[HOME]键2秒至LED亮起, 配对成功有震动提示。
LED灯闪烁, 自动连接与之配对的主机,
10 秒回连不成功则自动休眠。



手柄自动休眠

- 主机屏幕关闭,手柄自动休眠。
- 5分钟内无任何操作,手柄自动休眠。
- 蓝牙模式下按HOME键3秒,选择主机的休眠,进入休眠。



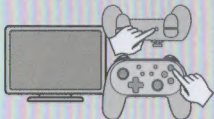
手柄唤醒

- 按[HOME]键2秒唤醒主机。
- SWITCH 主机在休眠状态下(非飞行模式下)。

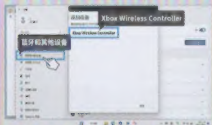


无线连接

1. 长按[配对键+X]键3秒。



2. 打开电脑系统设置，选择蓝牙和其他设备并连接。



3. 选择Xbox Wireless Controller手柄，连接成功 LED3 常亮。

有线连接

1. 插 USB 到电脑，自动识别 PC 平台。



2. 连接成功后 LED1与 LED4闪烁

(默认为 XInput 模式、XInput 模式下，长按“-号键”和“+号键”3 秒，可以切换到 Dinput 模式)

安卓



打开手机设置,选择蓝牙。



长按[配对键+Y]3秒,
进入配对模式,连接成功LED4 常亮。
(支持饥荒,我的世界,狂野飙车等)

IOS



打开手机设置,选择蓝牙。



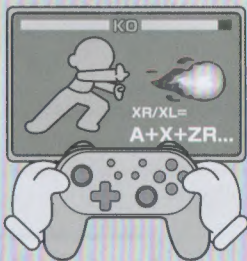
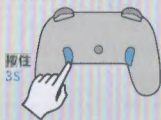
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进入配对模式,连接成功LED3 常亮。
(支持饥荒,我的世界,狂野飙车
等ios原生游戏)

手柄功能设置

手柄宏功能(设置宏, 一键放连招)

1. 按住XR或者XL键3秒, 直至手柄震动, 进入宏自定义录制。
2. 依次按下需要录制的按键。(可记忆时间间隔)
3. 轻按一下相对应的XR或XL键, 宏设置完成。
4. 长按8秒XR/XL清除所有宏记忆。

如何设置宏:



MR/ML可设置为组合键, 同时记忆
按键和间隔时间, 设置完成即可一键
放出组合连招。

(XL/XR分别支持录制63个键值。)

连发/自动连发设置

1. 第一次按住Turbo不放+任意一个动作键, 设置手动连发。
 2. 再次重复第一步的操作, 即可自动连发。
 3. 第三次重复操作, 取消按键连发。
- 长按Turbo键5秒(震动提示), 清除全部连发。

按住不放
Turbo



设置连发键, 手柄实现自动连击

连发速率调节:

(连发+加号键震动后加快连发速率)

(连发+减号键震动后减慢连发速率)



档位:

- 每秒连续连发 5 下
- 每秒连续连发 12 下
- 每秒连续连发 20 下

震动调节



升档

连发键+左摇杆向上推



降档

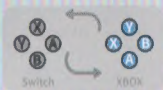
连发键+左摇杆向下推

切换ABXY布局

- 按住连发键+按下左摇杆2S, 更换为XBOX按键布局。



+



(更换成功有震动提示)

充电指示

(手柄关机状态下)



充电中
(LED4闪烁)



充满
(LED4长亮)

(手柄开机状态下)



充电中
(指示灯闪烁)



充满
(指示灯长亮)

日常维护

● 关于充电：

请不要使用大功率或PD快充充电器给手柄充电；充电器充电协议的不一样，可能会导致手柄电路损坏；建议使用5V 1A充电器给手柄充电。

● 防尘措施：

游戏手柄内部受到粉尘干扰后，容易产生漂移的可能，建议使用收纳包或其他防护措施，以减少灰尘对产品内部的影响。

● 软件和固件更新：

定期检查产品的软件和固件更新，及时安装以获取最新的功能及产品优化。

● 保持通风：

建议放在干燥的环境进行保存，确保产品内部的电子元器件不被潮湿的环境破坏掉。

● 防护措施：

对于易受损部分，如摇杆和机身，建议使用保护套或保护膜，以减少日常使用中的划痕和碰撞。

● 避免过度使用：

避免产品的过度使用，超长时间使用产品可能导致电池寿命减短。在不需要使用时，将设备关闭。

● 电源和电线检查：

定期检查电源线 and 插头的完好性，并且给手柄充电。电池长期处于亏电状态会导致电池损坏。

● 定期检查安全性能：

定期检查产品的机械功能，确保装置等硬件正常运作。

产品答疑

● 游戏手柄漂移怎么办？

您好,手柄摇杆在运输的过程中受到碰撞,可能会导致手柄漂移;只需要进入switch设置【手柄与感应器】根据提示校准摇杆即可

● 游戏手柄能使用多长时间？

您好,我们手柄在正常状态下,可以连续使用20个小时,具体看您使用手柄的情况,如果您长时间使用震动,会耗电更快,反之也一样。

● 如何给产品充电？

充电线充电:用附送的充电线插到手柄充电口上,即可给手柄充电。

● 如何给手柄复位？

轻戳复位孔即可将手柄复位。

售后服务

电话:0769 83189729

服务时间:工作日9:30-18:00
(请准备好购买订单号及产品)

售后及升级请搜索微信公众号:

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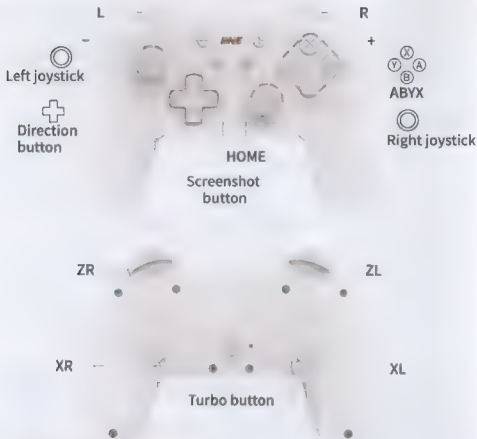
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小钢炮游戏手柄

IINE Athena Wireless Controller in White

Button Layout



Size: 147*98*67mm

Weight: 220g (Single side)

Material: ABS+Copper

Working Voltage: 3.7V-4.2V

Packing List:

Controller*1;

1m USB-C Cable*1;

USB Manual*1

Working Current:<100mA@3.7V

Instructions Before Use

Before using the controller, it is important to follow these preparation steps to ensure optimal performance and functionality.



Switch



Phone



Pad



PC

Note: Current supported devices include the Nintendo Switch, PlayStation 4, and Xbox One.

Check steps

1.Package Checking

Before commencing the use of this controller, it is essential to check its integrity. Open the packaging and carefully inspect the product's appearance and accessories for completeness. In the event of any damage or omission, please contact customer service.

2.Controller Inspection

Before proceeding with the setup, check that the controller is in good condition and has no obvious damage or cracks.

3.Check the Hardware

Check if the buttons are not sticking, the joysticks rotate smoothly, and the trigger buttons operate seamlessly.

4.Reading the Product Manual

Before using the product, carefully read the instruction manual. It provides essential information, usage guidelines, and important considerations. Thoroughly understanding the manual helps grasp the product's features, functions, and prevents unnecessary mistakes.

5.Power Supply and Charging Cable Checking

Examine the included charging cable for any issues. Firstly, inspect its appearance for abnormalities. Next, connect the charging cable to the charger and assess its functionality to ensure there are no issues.

6.Environment

When using this product, it's critical to ensure the safety of the operating environment. For instance, extreme temperatures or high humidity may impact its performance. Before usage, assess the operating environment and take necessary safety precautions.

7.Installation

Match the installation with the corresponding model and refrain from forcefully installing it on models not intended for this product. Follow the specified instructions for a proper and correct installation.

How to Connect

- Press and hold the [Pairing] button for 5s, LED1-LED4 lights will flash rapidly.



- Select [Controller] [Change Grip/Order] to complete the pairing, the LED light will stay on steadily.



Reconnect to Switch

- Hold the [HOME] button for 2s until the LED lights up; with vibration feedback upon successful pairing.



Entering Sleep Mode

- The console screen goes off, and the controller goes to sleep on its own.
- If there's no activity for 5 minutes, the controller will enter sleep mode automatically.
- In Bluetooth mode, hold down the [HOME] button for 3s, choose the console's sleep option, and go into sleep mode.



Waking Up the Console

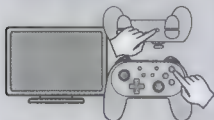
- Wake up the console by pressing the (HOME) button for 2s.

The Switch console will wake up and return to the home mode.

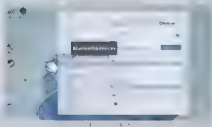


Wireless Connections

1. Press and hold the [Pairing] + [X] button for 3s.



2. Open the computer system settings, select Bluetooth and other devices and connect.



3. Choose the Xbox Wireless Controller, and upon successful connection, the LED3 will always on.

Wired Connections

1. Plug USB into the computer and automatically identify the PC platform



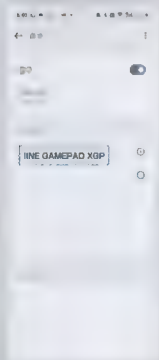
2. After successful connection, LED 1 and LED 4 will flash.

(By default, it is in Xinput mode. In Xinput mode, long-press the ' ' and '+' buttons for 3s to switch to Dinput mode.)

Android



Open phone settings and select Bluetooth



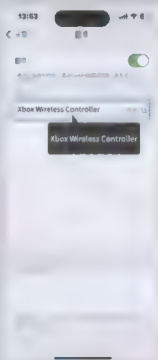
Long press the [Pairing] + [Y] buttons for 3s to enter pairing mode. Upon successful connection, LED4 will stay on

such as Dota 2, Minecraft, and Wreckfest, etc.)

IOS



Open phone settings and select Bluetooth



Long press the [Pairing] + [X] buttons for 3s to enter pairing mode. Upon successful connection, LED3 will stay on

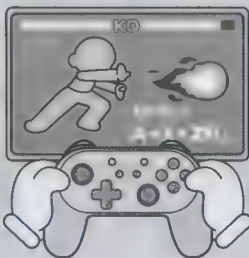
such as Dota 2, Minecraft, Wreckfest, etc.)

Controller Function Settings

1. Hold the [XR] or [XL] button for 3s until the controller vibrates to enter macro custom recording.
2. Press the action button which you need to set in turn (Support to record the time interval between buttons.)
3. Press [XR] or [XL] button to complete the macro setting.
4. Hold down [XR]/[XL] for 8s to clean all macro settings.

How to Setup Macro Functions?

Record Time:



MR/ML can be set as a combination key, simultaneously remembering the buttons and intervals. Once configured, it allows for one button execution of combo moves.

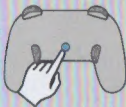
A: A CSUPPC (SUPPORT) 2.00 Key values (each)

Turbo/Auto-fire Settings

1. Hold down [Turbo] + any action button for manual fire setup;
2. Repeat the first step to set auto fire;
3. Repeat the operation for the third time to cancel the Turbo.

Hold [Turbo] for 5s (with vibration feedback) to clean all turbo settings.

Long press
Turbo



Set the Auto-fire to realize automatic combos with controller

Burst Rate Adjustment:

(Press [Turbo] + [←] buttons to vibrate and accelerate the firing rate.)

(Press [Turbo] + [→] buttons to vibrate and decelerate the firing rate.)

Long press
[Turbo]



+



Gear:

- 1st gear: 5/s
- 2nd gear: 12/s
- 3rd gear: 20/s

Vibration Adjustment

0%

Default

30%

50%

70%

100%



Upshift

Long press [Turbo] +
push up [Left Joystick]

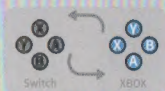


Downshift

Long press [Turbo] +
push down [Left Joystick]

Switching ABXY Layout

- Hold the [Turbo] + [Left Joystick] for 2s to change to XBOX button layout.



(Successful switch will have vibration feedback.)

Charging Instructions

(Controller Off Status)



Charging

(LED4 flashes)



Full Charge

(LED4 always on)

(Controller On Status)



Charging

(Indicator light flashes)



Full Charge

(Indicator light always on)

Routine maintenance

● **About Charging:**

Recommend to use the 5V 1A charger to prevent damage to the controller circuit, and avoid high-power or PD fast charging chargers due to different charging protocols.

● **Dust Prevention:**

To prevent joystick drifting caused by dust, use a storage bag or other protective measures to minimize dust impact on the inside of the game controller.

● **Firmware Update:**

Check for the latest firmware updates on the manufacturer's website. If updates are available, follow the instructions provided to update the controller's firmware.

● **Ventilation Recommendation:**

Store the controller in a dry environment to safeguard electronic components from potential damage due to humidity.

● **Protective Measures:**

To safeguard vulnerable parts like joystick and joypad, use protective cases or films to minimize scratches and collisions during daily use.

● **Avoid Overuse:**

Prevent overuse to extend battery life. Turn off the equipment when not in use.

● **Power Supply and Cable Inspection:**

Regularly inspect the power cord and plug for integrity. Charge the controller periodically, as prolonged battery depletion can lead to battery damage.

● **Safety Performance Check:**

Regularly examine the mechanical function of the product to ensure the proper operation of the device and other hardware.

Controller Q&A

● Q: What should I do if the joystick drifts?

A: If the joystick has been bumped during transportation, causing drifting, enter Switch settings [Controller and Sensor] to calibrate the joystick as prompted.

● Q: How long can the controller be used?

A: Under normal conditions, our controller can last for approximately 6 hours. Usage of features like vibration and Auto-fire affects battery consumption.

● Q&A: How to Charge the Controller?

Charging with Charging Cable: Plug the provided charging cable into the controller's type-C port to charge it.

How to reset the controller?

Lightly poke the reset hole to reset the controller.